Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1 L	1	("6144861").PN.	US-PGPUB; USPAT	OR	OFF	2007/07/02 08:04
L2	70	((control\$4 adjust\$3) with (downlink forward) with (power)) same ((reach\$3 get\$4 arriv\$3)with (MS (mobile near3 station) UE (user near3 equipment))) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/07/02 08:08
L3		((control\$4 adjust\$3) with (downlink forward) with (power)) with ((reach\$3 get\$4 arriv\$3)with (MS (mobile near3 station) UE (user near3 equipment))) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/07/02 08:10
L4	9	((control\$4 adjust\$3) near7 (downlink forward) near6 (power)) with ((reach\$3 get\$4 arriv\$3)near7 (MS (mobile near3 station) UE (user near3 equipment))) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/07/02 08:26
L7	0	(gain near3 control) with (walsh near spread\$3) with (repeat\$3) with (CDMA) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/07/02 09:21
L8	0	(gain near3 control) same (walsh near spread\$3) same (repeat\$3) with (CDMA) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/07/02 09:22
L9	0	(gain near3 control) same (walsh near spread\$3) same (repeat\$3) same (CDMA) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/07/02 09:22
L10	502	(walsh near7 spread\$3) with orthogonal and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/07/02 09:23
L11	6	(base near4 station) with (power near4 control) same(walsh near7 spread\$3) with orthogonal and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/07/02 11:25
L12	0	(base near4 station) with (bandwidth data adj rate) with (allocation adjust\$3 chang\$3) same((multicast group) with (unicast dedicated) with (UE MS (user adj equipment) (mobile adj station)))and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/07/02 11:28

	,					
L13		(base near4 station) with (bandwidth data adj rate) same (allocation adjust\$3 chang\$3) same((multicast group) with (unicast dedicated) with (UE MS (user adj equipment) (mobile adj station)))and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/07/02 11:28
L14	2	(base near4 station) with (bandwidth data adj rate) with (allocation adjust\$3 chang\$3) and(multicast group) with (unicast dedicated) with (UE MS (user adjequipment) (mobile adjstation)))and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/07/02 11:28
L15	1423	370/235.ccls. and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/07/02 13:55
L16	1968	370/468.ccls. and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/07/02 13:55
S1	1	"20040218570"	US-PGPUB; USPAT	OR	ON	2007/06/26 11:45
S2	. 2	09/158254	US-PGPUB; USPAT; USOCR	OR	ON .	2007/06/26 11:46
S3	95	(controll\$3 regulat\$3 manag\$3) with (reverse uplink) with (data\$rate (data adj rate)) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 13:09
S4	25	08/856428	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/26 11:52
S5	3	("2003/0219037").URPN.	USPAT	OR	ON	2007/06/26 13:13
S6	0	(global general)same (dedicat\$3 personal privat individual)with(controll\$3 regulat\$3 manag\$3) with (reverse uplink) with (data\$rate (data adj rate)) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 13:35
S7		((control\$4 regulat\$3 manag\$3) near4 ((reverse uplink) near4 (data\$rate data adj rate))) same ((global general public) with (privat individual dedicat\$3)) same (interference noise) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 13:42

S8	0	((control\$4 regulat\$3 manag\$3) near4 ((reverse uplink) near4 (data\$rate data adj rate))) same ((global general public) same (privat individual dedicat\$3)) same (interference noise) and @ad<"20030110"	ÜS-PGPUB; USPAT	OR	ON	2007/06/26 13:42
S9	0	((control\$4 regulat\$3 manag\$3) near4 ((reverse uplink) near4 (data\$rate data adj rate))) same ((global general public) same (privat individual dedicat\$3)) and (interference noise) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 13:43
S10	0	((control\$4 regulat\$3 manag\$3) with ((reverse uplink) near4 (data\$rate data adj rate))) same ((global general public) same (privat individual dedicat\$3)) and (interference noise) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 13:43
S11	0	((control\$4 regulat\$3 manag\$3) with ((reverse uplink) near4 (data\$rate data adj rate))) same ((global general public) same (privat individual dedicat\$3)) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON .	2007/06/26 13:43
S12	13	((control\$4 regulat\$3 manag\$3) with ((reverse uplink) near4 (data\$rate data adj rate))) and ((global general public) same (privat individual dedicat\$3)) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 15:30
S13	0	(global general broadcast) with (dedicated privat individual)same((control\$4 regulat\$3 manag\$3) with ((reverse uplink) near4 (data\$rate data adj rate))) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 15:31
S14		(global general broadcast) same (dedicated privat individual)same((control\$4 regulat\$3 manag\$3) with ((reverse uplink) near4 (data\$rate data adj rate))) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 15:32
S15	4	(global general broadcast) same (dedicated privat individual)same (RCB (control adj rate adj bit)) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 15:34

S16	103	(global general broadcast) same (dedicated privat individual)and (RCB (control adj rate adj bit)) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 15:34
S17	55	(global general broadcast) same (dedicated privat individual)and (RCB (control adj rate adj bit)) and (reverse uplink)and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 15:43
S18	2	(global general broadcast)with (RCB (control adj rate adj bit)) and (reverse uplink)and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/07/02 08:02
S19	2	(dedicated)with (RCB (control adj rate adj bit)) and (reverse uplink)and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 15:54
S20	3	("2002/0141349").URPN.	USPAT	OR	ON	2007/06/26 15:46
S21	0	interference with (RCB (control adj rate adj bit)) and (reverse uplink)and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 15:56
S22	3	("2002/0141349").URPN.	USPAT	OR	ON	2007/06/26 17:01
S23	12	(cell group MS (mobile adj station))with ((base adj station) BS)same (RCB (rate adj control adj bit)) same (dedicated global broadcast)	US-PGPUB; USPAT	OR	ON	2007/06/26 17:06
S24	1	(cell group MS (mobile adj station))with ((base adj station) BS)same (RCB (rate adj control adj bit)) same (dedicated global broadcast) and @ad<"20030112"	US-PGPUB; USPAT	OR	ON	2007/06/26 17:07
S25	0	("7215653").URPN.	USPAT	OR	ON	2007/06/26 17:09
S26	6	("5603096" "6069883" "6389034" "6411799" "6741862" "6996127").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/26 17:32
S27	0	(broadcast global) with (RCB (rate adj2 control adj2 bit)) same ((reverse with (link channel)) uplink) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 17:34
S28	0	(first second) with (RCB (rate adj2 control adj2 bit)) same ((reverse with (link channel)) uplink) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 17:35
S29	831	(broadcast global) with (RCB control) same ((reverse with (link channel)) uplink) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 17:35

S30	108	(global) with (RCB control) same ((reverse with (link channel)) uplink) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 17:36
S31	79	(global) with (RCB control) same (reverse with (link channel)) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 17:38
S32	1	(global) with (RCB control) same (reverse with (link channel)) same (dedicated) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 17:39
S33	0	(global) with (RCB control) same (reverse with (link channel)) same (data\$rate data adj rate) and @ad<"20030110"	US-PGPUB; USPAT	OR .	ON	2007/06/26 17:39
S34	55	(global) with (RCB control) same (reverse with (link channel)) and (data\$rate data adj rate) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 17:47
S35	3042	(base station BS)same ((reverse near3 (link channel)) uplink) and (data\$rate data adj rate) same (control RCB)	US-PGPUB; USPAT	OR	ON	2007/06/26 17:51
S36	933	(base station BS)same ((reverse near3 (link channel)) uplink) same (data\$rate data adj rate) same (control RCB)	US-PGPUB; USPAT	OR	ON .	2007/06/26 17:51
S37	18	(base station BS)same ((reverse near3 (link channel)) uplink) same (data\$rate data adj rate) same (control RCB)same ((dedicated privat unicast) and (global broadcast))	US-PGPUB; USPAT	OR	ON	2007/06/26 17:52
S38	1	("2004/0146016").URPN.	USPAT	OR	ON .	2007/06/26 17:59
S39	. 0	((broadcast global general) with rate with control with (base adj station BS))same ((unicast dedicated privat)with rate with control with (mobile adj station MS equipment))same ((reverse near4(link channel)) uplink)and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 18:04
S40	0	((broadcast global general) with rate with control with (base adj station BS))same ((unicast dedicated privat)with rate with control with (mobile adj station MS equipment))and ((reverse near4(link channel)) uplink)and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/26 18:04

S41	28	(rate with central with (base adi	US-PGPUB;	OB	- ON	2007/06/27 07:22
ITC		(rate with control with (base adj station BS))same ((unicast dedicated privat)with rate with control with (mobile adj station MS equipment))and ((reverse near4(link channel)) uplink)and @ad<"20030110"	USPAT	OR	ON	2007/06/27 07:22
S42	7	(((base adj station) BS) with (control adj2 (bit signal rate)) with ((mobile adj3 station) MS (user adj2 equipment))) same (dedicated private individual) same (broadcast general global)and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 07:31
S43	0	(((base adj station) BS) with (rate adj3 control) with ((mobile adj3 station) MS (user adj2 equipment))) same (dedicated private individual) same (broadcast general global)and @ad<"20030110"	US-PGPUB; USPAT	OR .	ON	2007/06/27 07:32
S44	0	(((base adj station) BS) with (rate adj3 control) with ((mobile adj3 station) MS (user adj2 equipment))) same (dedicated private individual) and ((broadcast global) same (rate adj3 control))and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 07:33
S45	15	(((base adj station) BS) with (rate adj3 control) same ((mobile adj3 station) MS (user adj2 equipment))) and ((broadcast global) same (rate adj3 control))and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 07:40
S46	2	(((base adj station) BS) with (rate adj3 control) same ((mobile adj3 station) MS (user adj2 equipment))) and ((broadcast global) same (rate adj3 control)) and ((dedicat\$3 individual privat personal) same (rate adj3 control))and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 07:40
S47	0	((receiv\$3 transmit\$3 send\$3) with (broadcast global general) with (specific dedicated privat\$3 individual) near7 control near7 (rate bit signal))same ((increas\$3 decreas\$3 chang\$3 maintain\$3 unchang\$3)with (data\$rate data adj2 rate)) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 16:50

646	_	//	I			
S48	5	((receiv\$3 transmit\$3 send\$3) with (broadcast global general) with (specific dedicated privat\$3 individual) near7 control near7 (rate bit signal))and ((increas\$3 decreas\$3 chang\$3 maintain\$3 unchang\$3)with (data\$rate data adj2 rate)) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 16:47
S49		((receiv\$3 transmit\$3 send\$3) with (broadcast global general) with (specific dedicated privat\$3 individual) near7 control near7 (rate bit signal)) with (reverse near7 (channel link) uplink) and @ad<"20030110"	US-PGPUB; USPAT	OR .	ON	2007/06/27 16:48
S50	1	((broadcast global general) with (specific dedicated privat\$3 individual) near7 control near7 (rate bit signal))same ((increas\$3 decreas\$3 chang\$3 maintain\$3 unchang\$3)with (data\$rate data adj2 rate)) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 16:51
S51	· 1	((reverse near7 (link channel) uplink) with control)same ((data\$rate data adj rate) with (increas\$3 decreas\$3))same (global broadcast general) same (specific dedicated unicast individual)	US-PGPUB; USPAT	OR	ON	2007/06/27 16:53
S52	1	("2005/0020273").URPN.	USPAT	OR	ON	2007/06/27 16:54
S53 _.	361	455/13.4.ccls.	US-PGPUB; USPAT	OR	ON	2007/06/27 17:01
S54	300	455/13.4.ccls. and @ad<"20030110"	US-PGPUB; USPAT	OR .	ON	2007/06/27 17:06
S55	4	455/13.4.ccls. and @ad<"20030110" and ((data\$rate data adj rate) with (control) with (reverse uplink))	US-PGPUB; USPAT	OR	ON	2007/06/27 17:04
S56	320	455/70.ccls. and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 17:10
S57	172	((reverse near7 (channel link) uplink) with (data\$rate data adj rate) with (control increas\$3 decreas\$3 adjust\$3))same ((bas\$3 accord\$3 correspond\$3) with (control near7(bit signal information rate)))	US-PGPUB; USPAT	OR	ON	2007/06/27 17:13

S58	. 74	((reverse near7 (channel link) uplink) with (data\$rate data adj rate) with (control increas\$3 decreas\$3 adjust\$3))same ((bas\$3 accord\$3 correspond\$3) with (control near7(bit signal information rate)))and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 17:24
S59	0	((increas\$3 decreas\$3 adjust\$3) with (data\$rate data adj rate) with ((mobile near3 station) MS UE (user near4 equipment))) same ((broadcast global plural) with (dedicated individual specific) with control) and @ad<"20030110"	US-PGPUB; USPAT	OR .	ON	2007/06/27 17:29
S60	3	((increas\$3 decreas\$3 adjust\$3) with (data\$rate data adj rate)) same ((broadcast global plural) with (dedicated individual specific) with control) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 17:29
S61	369	(((base near4 station) BS) with (control\$4 adjust\$3) with (data\$rate data adj rate))same (((mobile near4 station) MS UE (user equipment)))and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 18:13
S62	2	(((base near4 station) BS) with (control\$4 adjust\$3) with (data\$rate data adj rate))same (((mobile near4 station) MS UE (user equipment)))and ((walsh with code) same multiplex\$3 with demultiplex\$3)and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 18:03
S63	0	(((base near4 station) BS) with (control\$4 adjust\$3) with (data\$rate data adj rate))same (((mobile near4 station) MS UE (user equipment)))same (broadcast) same (dedicated individual)and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 18:14
S64	100	(((base near4 station) BS) with (control\$4 adjust\$3) with (data\$rate data adj rate))same (((mobile near4 station) MS UE (user equipment)))and (broadcast) and(dedicated individual)and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 18:22

S65	4095574	((broadcast) with (control) with (data\$rate data adj rate)) same ((dedicated individual) with control with (data\$rate data adjrate))@ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 18:25
S66	4095572	((base near4 station) BS)same (broadcast with control with (data\$rate data adj rate)) same ((dedicated individual) with control with (data\$rate data adj rate))@ad<"20030110"	US-PGPUB; USPAT	OR ·	ON	2007/06/27 18:28
S67	0	((base near4 station) BS)same (broadcast with control with (data\$rate data adj rate)) same ((dedicated individual) with control with (data\$rate data adj rate))and @ad<"20030110"	US-PGPUB; USPAT	OR ·	ON	2007/06/27 18:28
S68	3	(broadcast with control with (data\$rate data adj rate)) same ((dedicated individual) with control with (data\$rate data adj rate))and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 18:36
S69	4095580	((adjust\$3 increas\$3 decreas\$3) with (data\$rate data adj rate)) same ((accordance correspond\$3 bas\$3) with (broadcast global general) with control with ((base adj station.) BS)) @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 18:38
S70 ⁻	0	((adjust\$3 increas\$3 decreas\$3) with (data\$rate data adj rate)) same ((accordance correspond\$3 bas\$3) with (broadcast global general) with control with ((base adj station) BS)) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 18:39
S71	0	(adjust\$3 increas\$3 decreas\$3) with (data\$rate data adj rate) with (broadcast global general) with control with ((base adj station) BS) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 18:39
S72	0	(adjust\$3 increas\$3 decreas\$3) with (data\$rate data adj rate) with (broadcast global general) with ((base adj station) BS) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/27 18:40
S73	22	(adjust\$3 increas\$3 decreas\$3) with (data\$rate data adj rate) same (broadcast global general) with ((base adj station) BS) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/28 09:56

S74	35	((multiple plurality plural all)with ((mobile adj station)MS UE (user adj equipment))) same ((data\$rate data adj rate)with (control\$3 controll\$3 adjust\$3 decreas\$3 increas\$3))same ((dedicated privat individual specific) with ((mobile adj station)MS UE (user adj equipment)))	US-PGPUB; USPAT	OR	ON	2007/06/28 11:23
S75	0	("2004/0246930").URPN.	USPAT	OR	ON	2007/06/28 11:22
S76	35	S74	US-PGPUB; USPAT	OR	ON	2007/06/28 11:22
S77	36	((multiple plurality plural all)with ((mobile adj station)MS UE (user adj equipment))) same ((data\$rate data adj rate)with (control\$3 controll\$3 adjust\$3 decreas\$3 increas\$3))same ((dedicated privat individual specific) with ((mobile adj station)MS UE (user adj equipment)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/06/28 11:24
S78	0	S77 not S74	US-PGPUB; USPAT	OR	ON	2007/06/28 11:24
S79		S77 not S74	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/28 11:25
S80		10/793056	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/06/28 11:25
S81	0	("2004/0229604").URPN.	USPAT	OR	ON	2007/06/28 11:26
S82	2480	370/335.ccls. and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/28 11:27
S83	24	370/335.ccls. and @ad<"20030110" and ((multiple plurality plural all)with ((mobile adj station)MS UE (user adj equipment))) same ((data\$rate data adj rate)with (control\$3 controll\$3 adjust\$3 decreas\$3 increas\$3))	US-PGPUB; USPAT	OR	ON	2007/07/02 13:53
S84	22	S83 not S74	US-PGPUB; USPAT	OR	ON	2007/06/28 11:28

		·				
S85	1	("5943316").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/28 11:44
S86	1	("5914950").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/28 11:51
S87	1	("7068683").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/28 11:54
S88	1	("7155236").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/28 11:54
S89	3	("20020172217" "5754537" "5914950").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/28 12:22
S90	0	((base adj station)BS)with broadcast with (data\$rate data adj rate) with (adjust\$3 increas\$3 decreas\$3 chang\$3) with ((mobile adj station) MS UE (user adj equipment)) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/28 15:20
S91	2	((base adj station)BS)same (broadcast with (data\$rate data adj rate) with (adjust\$3 increas\$3 decreas\$3 chang\$3)) same ((mobile adj station) MS UE (user adj equipment)) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/28 12:26
S92	0	("wo189257").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/28 14:03
S93	2	("0189257").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/28 14:04
S94	0	(01/89257a1).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/28 14:04

S95	0	(01/89257).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/28 14:04
S96	0	01/89257	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/28 14:06
S97 _.	, 1	("5943316").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/28 14:06
S98	0	(WO01/89257).CCLS.	US-PGPUB; USPAT	OR	OFF.	2007/06/28 14:07
S99	0	(WO01/89257).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/28 14:07
S10 0	2949601	WO 01/89257	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/28 14:07
S10 1	0	01/89257	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/28 14:18
S10 2	. 4	((selectively select\$5) with (adjust\$3 chang\$3 vari\$5 increas\$3 decreas\$3) with (data\$rate data adj rate)) same ((multiple plural plurality several)with ((mobile adj station) MS UE (user equipment)))same ((base adj station) BS) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/28 14:23

C10	27	//			T	
S10 3	27	((selectively select\$5) with (adjust\$3 chang\$3 vari\$5 increas\$3 decreas\$3) with (data\$rate data adj rate)) same ((multiple plural plurality several)with ((mobile adj station) MS UE (user equipment))) and @ad<"20030110"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/28 14:24
S10 4	0	((base adj station)BS)with broadcast with (data\$rate data adj rate) with (adjust\$3 increas\$3 decreas\$3 chang\$3) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/28 15:21
S10 5	5	((base adj station)BS)same (broadcast with (data\$rate data adj rate) with (adjust\$3 increas\$3 decreas\$3 chang\$3)) and @ad<"20030110"	US-PGPUB; USPAT	OR	ON	2007/06/28 15:21